

I live in a very remote part of the country which is just north of Rocky Mountain National Park, Colorado at an altitude of 8,000 feet and we live off grid with solar power.

As everyone that has a cell phone of any make knows, they have dropped calls. The dropped calls can even be in urban developments, not in remote areas. This is why ten years ago I started to investigate how I could maintain complete communication with our clients across the world from my remote home. My iPhone was only getting 1 signal bar or maybe 2 bars at most because luckily we were line-of-sight of the ATT communication antenna 20 miles away.

I talked to the engineers at Wilson Electronics for a week trying to find the best solution to the problem. At that time they advised me to purchase a RV / Trucker antenna 301119 antenna plus a Cell Phone Signal Booster of which the comparable model now is 80245. The signal booster is powered by an AC current during the time we are at home and then a battery bank system on off hours through an inverter.

I cannot tell you how dependable this cell phone booster system actually works. After going through many blizzards with 40 inches of snow and 70 mile-per-hour winds, the phone always had great signal and I was able to work from home even though I could not get out of the front door.

Wilson products are well engineered and they stand by them.

Derrick Lusch
Estes Park, Colorado